Plant Pot made from Deep-Drawn Plastic

Abstract

A stackable deep-drawn plastic container has an at least slightly conical wall and a bottom connected to the conical wall. The wall has a rim area remote from the bottom. The rim area has a first ledge and a second ledge located below the first ledge. It also has an intermediate support area having a first end connected to the first ledge and a second end connected to the second ledge. A stacking spacing of the deep-drawn plastic container when stacked in a stack is determined by the first and second ledges. The first and second ledges in a plan view onto the rim area overlap at least partially. The intermediate support area has a first width at the first ledge that is smaller than a width at the second ledge. The intermediate support area has a wave shape at least at one of the first and second ends.